

LED line  
PRIME

# LED STRIPS

COB

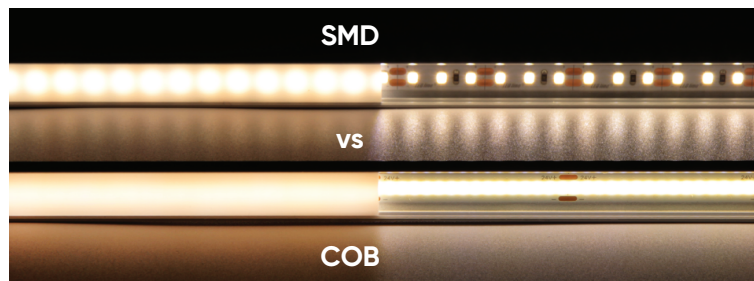


## LED STRIPS COB

### New lighting standards.

Thanks to the application of COB technology, we have significantly increased the number of diodes, achieving a uniform line of light. At the same time, we have reduced the heat level, which makes the LED strip last longer and maintain high performance for a longer period of time. That's why COB LED strips are the perfect solution for both home use and high-end commercial installations.

### End of visible light points.



### New products in the offer:

- 11 W models replace the current 12 W models; they are equipped with more LEDs – 480 per meter, and form a uniform line of light with no discernible dots, while the 8 mm-wide PCB provides easier installation in profiles;
- 14 W models – higher power equals to more intense light. The LED strip densely packed with 528 LEDs per meter performs at the level of 100 lm/W and includes a 10 mm PCB for uncompromising quality and a uniform line of light for customers who seek perfection.
- waterproof IP66 models – strips indicated for use in places with possible exposure to water, application of a narrow tube does not substantially increase the strip size, allowing for elegant finishing touches. The packaging includes accessories for strip sealing after cutting it to size. The installation does not require silicone – it is sufficient to heat up and crimp the shrink wrap.
- models packaged in 30 m rolls allow selling the product by running metre at ease!

### COB LED strips available in the LED line offer:

- 8 W, 800 lm, 100 lm/W, available colour temperatures: 2,700K/4,000K/6,500K, PCB 8 mm. Available variants: IP20 – 5 m, IP20 – 30 m, IP66 – 5 m;
- 11 W, 1,100 lm, 100 lm/W, available colour temperatures: 2,700K/4,000K/6,500K, PCB 8 mm. Available variants: IP20 – 5 m, IP20 – 30 m, IP66 – 5 m;
- 14 W, 1,400 lm, 100 lm/W, available colour temperatures: 2,700K/4,000K/6,500K, PCB 10 mm. Available variants: IP20 – 5 m, IP20 – 30 m, IP66 – 5 m;
- 18 W, 1,800 lm, 100 lm/W, available colour temperatures: 2,700K/4,000K/6,500K, PCB 10 mm, Available variants: IP20 – 5 m, IP20 – 30 m.

